

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-11 cancelled.

12. (Currently Amended) A formwork system for forming a transition of reinforcement between a concrete component and an adjacent concrete component in a connecting direction or to a front side of a concrete formwork, the system comprising:

two formwork elements comprising parallel flat vertically oriented formwork shells;

a central element disposed between the formwork elements proximate at an end of the formwork elements;

elastic sealing ~~layer~~ lips disposed between the formwork elements and the central element; and

at least four spacers ~~and~~ at mounting positions for the spacers, one mounting position each being ~~provided~~ located at two outer sides of the central element facing the formwork elements, another mounting position each being ~~provided~~ located on inner sides of the formwork element facing the outer sides of the central element, the spacers being configured for enabling a plurality of spacers to be mounted ~~on top of one another~~ side by side, one upon the other at each mounting position with at least one spacer being mounted at each mounting position; ~~and one of the elements sealing lip is disposed on at least one uppermost spacer of the two mounting positions facing one another.~~ wherein one of the elastic sealing lips is disposed on at least one outermost spacer of two mounting positions facing another; and the at least four spacers are formed identically, the spacers with sealing lip distinguished from spacers without sealing lip only by the additional sealing lip.

13. (Previously Presented) The formwork system according to claim 12 wherein one of the elastic sealing lips is disposed at a respectively uppermost spacer of each mounting position.

14. (Previously Presented) The formwork system according to claim 12, wherein the central element has a recess for a tape joint.

15. (Previously Presented) The formwork system according to claim 12, wherein the spacers are mounted through screw connections in the mounting positions.

16. (Previously Presented) The formwork system according to claim 12, wherein the formwork elements, the central element and the spacers each have an opening, the openings being penetrated by a common tie rod and wherein the tie rod extends in a horizontal direction perpendicular to the connecting direction.

17. (Currently Amended) The formwork system according to claim 16 ~~therein~~ wherein the formwork elements, the central element and the spacers each have a plurality of openings and the openings are penetrated by a plurality of common tie rods.

18. (Currently Amended) A formwork system for forming a transition of reinforcement between a concrete component and an adjacent concrete component in a connecting direction or to a front side of a concrete formwork, the system comprising:

two formwork elements comprising parallel flat vertically oriented formwork shells;

a central element disposed between the formwork elements proximate at an end of the formwork elements;~~The formwork system according to claim 12, wherein the central element is being~~ formed by two mutually displaceable or pivotable semi-shells wherein each semi-shell comprises at least one lug, each lug ~~having a being penetrable in~~ a vertical penetrating direction;

~~the formwork system further comprising at least one wedge rod; the wedge rod having wedge arms for passage of passing through the lugs, and wherein the wedge arms and lugs interact such that driving the wedge rod forward or backward up and/or down~~ moves the semi-shells away from one another or towards one another and,

wherein the movement of the semi-shells takes place in a horizontal direction perpendicular to the connection direction;

elastic sealing lips disposed between the formwork elements and the central element;

at least four spacers at mounting positions for the spacers, one mounting position being located at two outer sides of the central element facing the formwork elements, another mounting position each being located on inner sides of the formwork element facing the outer sides of the central element, the spacers being configured for enabling a plurality of spacers to be mounted side by side, one upon the other at each mounting position;

wherein one of the elastic sealing lips is disposed on at least one outermost spacer of two mounting positions facing another;

and the at least four spacers are formed identically, the spacers with sealing lip distinguished from spacers without sealing lip only by the additional sealing lip.

19. (Previously Presented) The formwork system according to claim 12, further comprising vertical sections mounted to the formwork elements, and wherein the central element and the spacers extend in the connecting direction to a common final plane, the final plane lying perpendicular to the connecting direction.

20. (Previously Presented) The formwork system according to claim 19, wherein the formwork system further comprises at least one crossbar abutting the common final plane and the crossbar is tensioned with the formwork elements via stopend ties.

21. (Currently Amended) The formwork system according to claim 20, wherein the central element is at least partially ~~considerably~~ longer or shorter in the connecting direction than the spacers.

22. (Currently Amended) A formwork system for forming a transition of reinforcement between a concrete component and an adjacent concrete component in a connecting direction or to a front side of a concrete formwork, the system comprising:

two formwork elements comprising parallel flat vertically oriented formwork shells;

a central element disposed between the formwork elements proximate at an end of the formwork elements;

elastic sealing lips disposed between the formwork elements and the central element;

at least four spacers at mounting positions for the spacers, one mounting position each being located at two outer sides of the central element facing the formwork elements, another mounting position each being located on inner sides of the formwork element facing the outer sides of the central element, the spacer being configured for enabling a plurality of spacers to be mounted side by side, one upon the other at each mounting position, The formwork system according to claim 12 wherein the spacers have having a stepped profile, with an abutment surface having a flat first side, and having four straight, parallel rails on the second side, the rails having a hook-shaped cross-section;

wherein one of the elastic sealing lips is disposed on at least one outermost spacer of two mounting positions facing another;

and the at least four spacers are formed identically, the spacers with sealing lip distinguished from spacers without sealing lip only by the additional sealing lip.